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L35 and (delay or power)

62

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<u>L34</u>	L33 and fit\$ and coeffic\$	98	<u>L34</u>
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<u>L27</u>	L25 and (curve\$ and polynomial)	16	<u>L27</u>
<u>L26</u>	L25 and (curve\$ or graph or polynomial)	101	<u>L26</u>

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<u>L23</u>	control\$ same flow\$3	628535	<u>L23</u>
<u>L22</u>	L21 and polynomial	18	<u>L22</u>
<u>L21</u>	L20 and fit\$	101	<u>L21</u>
<u>L20</u>	l17 and L19	133	<u>L20</u>
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<u>L17</u>	l15 and L16	581	<u>L17</u>
<u>L16</u>	mixed and analog and digital and power and delay	7160	<u>L16</u>
<u>L15</u>	circuit and simulation and characteri\$ and paramet\$	12750	<u>L15</u>
<u>L14</u>	L12 and fit\$ and curve	18	<u>L14</u>
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<u>L12</u>	L5 and (polynomial or nonlinear or (non same linear))	72	<u>L12</u>
<u>L11</u>	L9 and (polynomial or nonlinear or (non same linear))	29	<u>L11</u>
<u>L10</u>	L9 and (polynomial or nonlinear or (non same linear)) and netlist	7	<u>L10</u>
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<u>L5</u>	((simulation and circuit )and character\$ and behavi\$ and paramete\$ and spice and analog\$ )	178	<u>L5</u>
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Terms	Documents
L4 and fit\$	27

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L10

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result set*DB=USPT,PGPB,JPAB; PLUR=YES; OP=OR*

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<u>L2</u>	L1 and character\$ and behavi\$ and paramete\$	4216	<u>L2</u>
<u>L1</u>	simulation and circuit	34878	<u>L1</u>